

Fig. 1

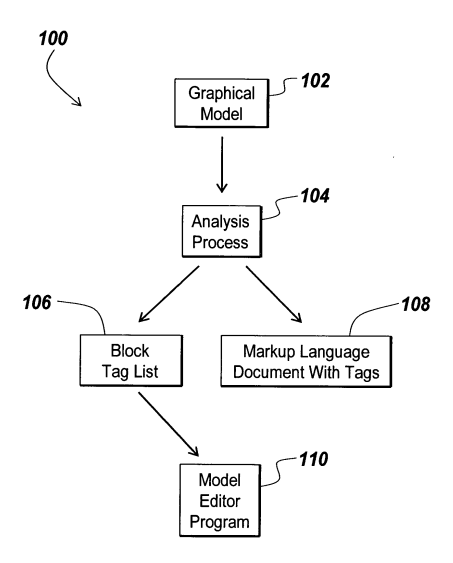


Fig. 2

## <u>150</u>

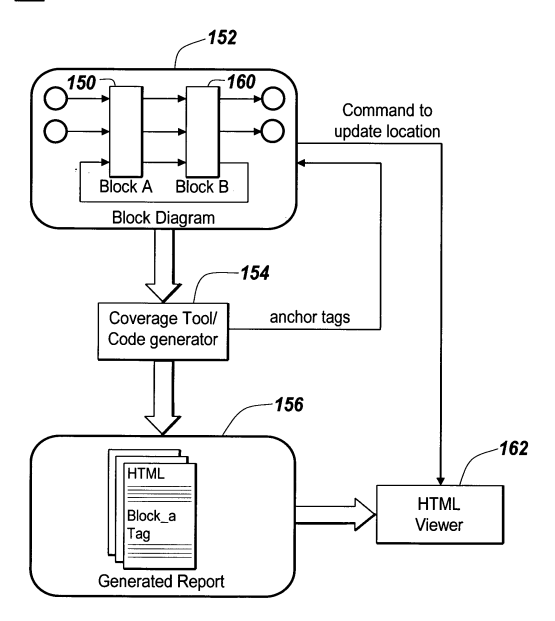
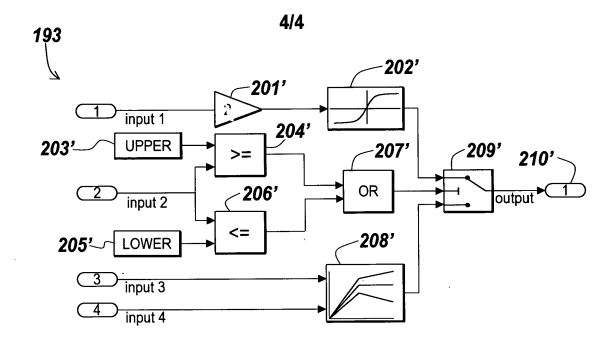


Fig. 3



```
192
 Block:
  209
         /* Switch: '<Root>/Switch' incorporates:
           Logic: '<Root>/Logical Operator'
  207
           RelationalOperator: '<Root>/Relational Operator1'
  204
          * Constant: '<Root>/Constant1'
  203
input2
          * Inport: '<Root>/In2'
          * RelationalOperator: '<Root>/Relational Operator'
  206
          * Constant: '<Root>/Constant1'
  205
          * Lookup: '<Root>/Look-Up Table'
  202
  201
          * Gain: '<Root>/Gain'
          * Inport: '<Root>/In1'
input1
             Lookup2D: '<S1>/Look-Up Table (2-D)'
  208
             Inport: '<Root>/In3'
input3
             Inport: '<Root>/In4'
input4
             Regarding '<Root>/Gain':
             Gain value: 2.0
  201
          */
```

Fig. 4